NEW JERSEY DEPARTMENT OF ENVIRONMENTAL PROTECTION



DIVISION OF REMEDIATION SUPPORT

UST Program • Registration and Billing Unit PO Box 028, Trenton, N.J. 08625-0028 1-609-633-1464 • www.state.nj.us/dep/srp/bust

STATE USE	ONLY
Check In Yes	No

UNDERGROUND STORAGE TANK FACILITY CERTIFICATION QUESTIONNAIRE

FACILITY UST # (PROGRAM INTEREST ID):
Completion of this Registration Questionnaire will satisfy the registration requirements of the Underground Storage of Hazardous Substances Act, N.J.S.A. 58:10A-21 et seq., and the Underground Storage Tank Rules N.J.A.C. 7:14B et. seq.
Check appropriate box A. This is a registration of a proposed or newly installed underground storage tank. (This form must be filed at least 30 days prior to operation) B. This is a registration of an existing underground storage tank not presently registered. C. This is a correction or amendment to an existing facility registration. (Check type of change below) D. There have been no changes to the facility registration since last submittal. (Complete Section A, C & E)
If "C" is checked above, please check the appropriate type of change(s) below Facility Name and/or Address Change Owner Name and/or Address Change Facility Operator and/or Address Change Owner Contact Person Change Owner Contact Person Change Questions 1, 4, 5, 12C) Financial Responsibility Change (Including Policy Renewal) Sale or Transfer (Complete entire form) Other (please specify)
SECTION A - GENERAL FACILITY INFORMATION
1. Facility Name 2. Facility Location Address Line 1
Address Line 2
City or Municipality
COUNTY STATE ZIP CODE BLOCK LOT
3. Facility Operator ORGANIZATION (If applicable, e.g. Company) or INDIVIDUAL
Contact Person
PERSON TITLE
Operator Address
(if different than #2) ADDRESS LINE 1 (NUMBER AND STREET)
ADDRESS LINE 2 (e.g. PO BOX, SUITE) CITY OR MUNICIPALITY STATE ZIP CODE
4. Tank Owner (Organization)
Contact Person PERSON TITLE
PHONE NUMBER (INCLUDE AREA CODE & EXT) Tank Owner A DEPERS A DE LA GARDINETE AND GEREUET
Address ADDRESS LINE 1 (NUMBER AND STREET)
ADDRESS LINE 2 (e.g. PO BOX, SUITE)
CITY OR MUNICIPALITY STATE ZIP CODE

5. Billing Address: Check one below Same as Tank Owner address listed in Section.	A4.	Same as Fa	cility Opera	tor address l	isted in Sec	tion A3.	Other a	nd attach bil	ling address.	
6. Total number of regulated underground storage tan	ks at facility		(Cor	mplete Section	on B for eac	h tank unless	s there has be	een no chang	e since last s	submittal)
7. Total regulated underground storage capacity at fac	cility (gallons	s) [
B Commercial/ D Fee	unty/Municipa deral	al E F	Charita Reside	ble / Public	School	G 🔲	Farm (as def	ined in N.J.S	S.A. 54:4-23	.1 et seq.)
NOTE: The facility site plan must be submi	itted when	register	ப ing any u	ndergrou	nd storas	ge tank pı	ırsuant to	N.J.A.C	7:14B 2.	2.
SECTION B - SPECIFIC TANK INFOR			. ·	J	·					
ALL regulated underground storage tanks, including 9/3/86) must be registered. Report all tank/piping s	g those takes tatus change	n out of op es. DO N	eration (U. NOT MA	NLESS TH RK SHA	IE TANK V DED AK	WAS REMO REAS	OVED FRO	OM THE G	ROUND P	RIOR TO
1. Tank Identification Number	TANK	NO.	TAN	NK NO.	TA	NK NO.	TANI	K NO.	TAN	K NO.
CAS Number (Hazardous substances only) Date Tank Installed										
4. Tank Size (gallons) - Please note that each										
compartment is considered a separate Tank System										
5. Tank Contents (Mark one "X" for each tank) A. Leaded Gasoline										
B. Unleaded Gasoline										
C. Alcohol Enriched Gasoline D. Light Diesel Fuel (No. 1-D)										
E. Medium Diesel Fuel (No. 2-D)										
F. Waste Oil										
G. Kerosene (No. 1) H. Heating Oil (No. 2) Complete 13C										
I. Heating Oil (No. 4) Complete 13C										
J. Heating Oil (No. 6) Complete 13C K. Aviation Fuel										
L. Motor Oil										
M.Lubricating Oil N. Automatic Transmission Fluid										
O. Hazardous Waste (Specify ID Number)										
P. Coolant/Antifreeze										
O. Other (please specify) 6. Tank & Piping Construction (Mark at least one each for Tank and Piping)	Tank	Piping	Tank	Piping	Tank	Piping	Tank	Piping	Tank	Piping
A. Bare steel B. Cathodically Protected Metal (Mark SA or IC)										
1. Sacrificial Anode (SA)	Mo. Day	Year	Mo. Da	y Year	Mo. Da	y Year	Mo. Da	y Year	Mo. Da	y Year
*Date Sacrificial Anode Installed (TANK ONLY)		ŢŢŢŢ	<u> </u>	<u> </u>		V		V.		
2. Impressed Current (IC) *Date Impressed Current Installed (TANK ONLY)	Mo. Day	Year	Mo. Da	iy rear	Mo. Da	iy Year	Mo. Da	y Year	Mo. Da	y Year
C. Fiberglass-Coated Steel (TANK ONLY)										
D. Fiberglass-Reinforced Plastic	M	37	Mo. Da	v Voor	M- D-	V	Mo. Da	v Voor	Mo. Da	v Voor
E. Internally Lined (TANK ONLY) *Date Internal Lining Installed F. Other (Please specify) (Include Brand Name)	Mo. Day	/ Year	Mo. Da		Mo. Da		Mo. Da	y 1eai		
7. Piping Operation (Mark one for each tank system)										
A. Pressurized Piping (PIPING ONLY)										
B. American Suction Piping (PIPING ONLY) C. European Suction Piping (PIPING ONLY)										
D. Supply/Return (Heating Oil Piping Only) 8. Tank & Piping Structure										
(Mark one for each TANK & PIPING) A. Single Wall										
B. Double Wall										
C. Secondary Containment (e.g. Externally Lined) 9. Type of Monitoring/Detection (Mark all that apply for TANK & PIPING)										
A. Statistical Inventory Reconciliation										
Vendor Name & Phone Number B. Manual Tank Gauging (TANK ONLY)	-									
C. Inventory Control (TANK ONLY)										
D. Interstitial E. Tightness Test										
E. Tightness Test F. Ground Water Observation Wells										
G. Vapor Observation Wells										
H. In-Tank (Auto Monitoring Gauge) (TANK ONLY) I. In-Line Electronic Pressure Monitor										
(PIPING ONLY) See Definition Page 4										
J. Automatic Line Leak Detector (PIPING ONLY) See Definition Page 4										
K. None (TANK & PIPING)										

Tank Identification Nu	umber	TANK NO.					
10. Overfill Protection							
(Mark one X for ea	ch tank)						
A. Yes							
B. No	A LEW D						
11. Spill Containment (Mark one X for ea							
A. Yes							
B. No	•						
	mation choice for each tank)						
A. In-Use							
B. Out of Service (Service Taken O		Mo. Day Year					
Date Taken O	out of Service		1 1 1 1 1 1 1				
C. Closed							
1. Removed							
Date Remove	d	Mo. Day Year					
		111111					
Closure #	N1						
2. Abandoned-In-F		M. D. V.	Mr. Der Vers	M. D. V.	M. D. V.	Mr. Day Vers	
Date Abandor	ned-In-Place	Mo. Day Year					
Closure #							
	tion (Mark if applicable)						
A. Emergency Back-							
B. Sump (See Defini	ition Page 4)						
C. Heating Oil Tanks							
	I or J under item B5 on Page 2,						
check one of the f							
	site consumption use						
2. Product for sale 14. Other Information							
A. Date of Sale or T		Mo. Day Year					
			111111		1.1.1	, , , , ,	
B. Substantial Modi	ification #						
C. ISRA#							
	wellhead protection area as						
	(Mark for each tank)						
A. Yes							
B. No							
SECTION C - FINAN	CIAL RESPONSIBILITY						
Please note: In add	ition to new submittals, any cha	nge in the Financial	Responsibility Assu	rance Mechanism a	s per N.J.A.C. 7:141	3 2.2 (including	
policy renewal date)	for an existing facility shall be	listed below.					
Type of Mechanism (i.e	a Incuranca)		Carrier/Issuing	Agency			
Type of Mechanism (1.0	c. mourance)		Carrier/188uilig	2 15011Cy			
//	/			S			
Effective Date	Expiration Date	Policy Number		Amo	unt of Aggregate Co	overage	
SECTION D - GENER	RAL GUIDANCE						
FEE:	(If applicable) Please make ch	neck payable to: "Tr	easurer, State of Ne	w Jersey". Registra	tion and Billing Fee	Schedule can be	
	found in N.J.A.C. 7:14B-3.						
PENALTY:	Failure by owner or operator of		ound storage tank to	comply with any re	equirement of 7:14E	B et. seq. may result in	
EMEDGENGY	penalties set forth in N.J.S.A.		. (977) 027 (227		DIATELY 041		
EMERGENCY:	If a discharge or spill occurs, to						
EXEMPTION:	Residential heating oil undergr		are exempt from the	rules as per by N.J.	s.A. 36:10A-21 et.	seq. Piease see	
PUBLICATIONS:	N.J.A.C. 7:14B1.4(b) for other exemptions. TIONS: Operation and maintenance / record keeping / compliance publications are available on line at www.state.nj.us/dep/srp/bust						

approval to submit online).
UST Registration Certificates are mailed directly to the facility to be displayed prominently as per N.J.A.C. 7:14B-2.6

Suggested Publications: "Underground and Storage Tank Owner's Self-inspection Checklist" and "Tank Care".

Initial facility registrations can be submitted online at www.njdeponline.com (Renewal and modifications need prior DEP pin code

QUESTIONNAIRE:

MAILING:

SECTION E - CERTIFICATION

Must be signed as follows:

- For a corporation, by a person authorized by resolution of the Board of Directors to sign the document.
- For a partnership or sole proprietorship, by a general partner or the proprietor, respectively.
- For a municipality, State, Federal or other public agency, by either a principal executive officer or ranking elected official.
- For persons other than indicated above, by the person with legal responsibility for the site.

"I certify under penalty of law that I have personally examined and am familiar with the information submitted in this application and all attached documents, and that based on my inquiry of those individuals responsible for obtaining the information, I believe that the submitted information is true, accurate and complete. I am aware that there are significant civil penalties for knowingly submitting false, inaccurate or incomplete information and that I am committing a crime of the fourth degree if I make a written false statement which I do not believe to be true. I am also aware that if I knowingly direct or authorize the violation of any statute, I am personally liable for the penalties.

(Typed / Printed Name)	(Signature)					
	(Date)	Facility UST #				

SECTION F - DEFINITIONS

- Section B7 C. "European" Suction Piping Suction piping which has enough slope so that the product in the pipe can drain back into the tank when the suction is released, and which has only one check valve, located directly beneath the pump in the dispensing unit. Any underground storage tank equipped with "European" Suction Piping has no monitoring detection requirements for piping.
- Section B9 I. **In-Line Electronic Pressure Monitor** (Used with pressurized piping only) A monitor which checks for loss of pressure within piping when no product is dispensed. This method may be used once every 30 days or every time the dispenser turns off.
- Section B9 J. Automatic Line Leak Detectors (Used with pressurized piping Must be able to detect a 3 gph leak within 1 hour of its occurrence). Types of detectors are:
 - 1. Flow restrictors and flow shut offs which monitor pressure within piping. When a suspected leak is detected, either restricts the flow of product through the piping well below the 3 gph leak rate it detects, or completely cuts off product flow and shuts down the pump.
 - 2. Continuous alarm systems which constantly monitor piping conditions and trigger an audible or visual alarm if a leak is suspected.
- Section B12 B. Out of Service Storage Tank Any underground storage tank system in which hazardous substances are contained or have been contained, but from which hazardous substances are not or have not been introduced or dispensed pending a decision to close the system or begin reuse of the system.

Please Note: Underground storage tank systems which are out of service shall comply with the provisions of N.J.A.C. 7:14B-9-1. The owner or operator of an underground storage tank system which is out of service for a period greater than three months shall follow the guidelines in the current American Petroleum Institute Bulletin #1604. The owner or operator may request that the underground storage tank system remain out of service for a period of more than 12 months without having to permanently close the tank system by complying with the provisions of N.J.A.C. 7:14B-9.1(b) by submitting a Site Investigation (SI) Report at least 30 days before expiration of the 12 month period.

Section B13 B. Sump - Any underground storage tank used to collect or contain a hazardous substance for no more than 48 hours.

Section B15 Wellhead Protection Area -

- 1. The area within a 2,000 ft. radius surrounding a public community or public non-community water system well when there is an underground storage tank containing gasoline or non-petroleum hazardous substances located within that area.
- 2. The area within a 750 ft. radius surrounding a public community or public non-community water system well when there is an underground storage tank containing petroleum products other than gasoline located within that area.

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